

## Refine Search

### Search Results

Term	Documents
BABESIA	1587
BABESIUM	0
BABESIUMS	0
BABESIAS	2
(15 AND BABESIA).PGPB,USPT,USOC,EPAB,JPAB,DWPI.	17
(l15 and babesia ).PGPB,USPT,USOC,EPAB,JPAB,DWPI.	17

Database:   
 US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US Patents OCR Backfile  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletin Database

Search:

L16
 

Refine Search

Recall Text

Clear

Interrupt

### Search History

DATE: Wednesday, April 08, 2009 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

Set Name	Query	Hit Count	Set Name result set
<i>side by side</i>			
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=AND			
<a href="#">L16</a> l15 and babesia	17	<a href="#">L16</a>	
<a href="#">L15</a> akzo adj nobel.as.	5659	<a href="#">L15</a>	
<a href="#">L14</a> L13 and babesidae	4	<a href="#">L14</a>	
<a href="#">L13</a> carcy.in. or gorenflot.in. or schetters.in. or cibrelus.in. or moubri.in. or depoix.in.	282	<a href="#">L13</a>	
<a href="#">L12</a> L11 and PII	11	<a href="#">L12</a>	
<a href="#">L11</a> l10 and synthetase	67	<a href="#">L11</a>	

<u>L10</u>	(produc\$ near glutamine) and coli	213	<u>L10</u>
<u>L9</u>	L8 and (produc\$ near glutamine)	21	<u>L9</u>
<u>L8</u>	L7 and glutamine	445	<u>L8</u>
<u>L7</u>	kyowa adj hakko adj kogyo.as.	9126	<u>L7</u>
<u>L6</u>	glutamine and adenylytransferase	13	<u>L6</u>
<u>L5</u>	L2 and glutamine.clm.	20	<u>L5</u>
<u>L4</u>	L1 AND synthetase	64	<u>L4</u>
<u>L3</u>	L2 AND COLI	53	<u>L3</u>
<u>L2</u>	L1 AND GLUTAMINE	130	<u>L2</u>
<u>L1</u>	HASHIMOTO.IN. OR TABATA.IN.	148081	<u>L1</u>

END OF SEARCH HISTORY